

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 4:22 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 204 Const Calendar Day: 849 Date: 05-Jan-2012 Thursday

Inspector Name: Wright, Doug Title: Transportation Engineer

Inspection Type: Continuous

Shift Hours: 07:00 AM 08:00 PM Break: 00:30 Over Time: 04:00

Federal ID:

Location:

Reviewer: Schmitt, Alex

Approved Date:

Status: Submit

**04-0120F4
04-SF-80-13.2/13.9
Self-Anchored
Suspension Bridge****Weather**

Temperature	7 AM	12 PM	4 PM
Precipitation			Condition

Working Day ☒ If no, explain:**Diary:**

Dispute

Cable Hauling

Floating of strand #2 was ongoing today, as well as setting up to adjust strand #1.

Tony Costa's and CJ Biskner's crews were working near the Tower saddle for the entire shift.

The following is a summary of the activities near the Tower saddle from today:

- From 07:00 until 08:00, the crews were working on misc items and clean-up of tools, etc.
- At 08:00, the South side-span floating winch was let off, and strand #1 was free hanging.
- At 08:10, the North side-span floating winch was let off, and strand #1 was free hanging.
- From 08:30 until 09:30, a preliminary survey on strand #1 was done to determine the approximate amount of adjustment that is needed.
- At 10:00, Roman and Brian Boal came up to check out the potential issue with wire placement in the South Tower trough. Brian mentioned that he would discuss it with TY Lin, and possibly have them come out to look at it.
- From 10:30 until 13:00, the adjustment jacks and clamps were being installed on the South side above the main-span catwalk.
- From 14:00 until 14:30, strand #1 was partially floated to give it some slack, and then the strand was pulled through the South trough by use of come-alongs. The amount of pull-through was 150mm towards the East. This amount was based on the earlier survey. During the pull through, the crew was checking the blocking to make sure it was holding the strand securely in the trough. Also, the wires that were entering the trough were being checked to make sure that none of them were crossing.
- At 14:40, strand #2 was floated on the South side-span.
- At 14:50, strand #2 was floated on the North side-span.
- From 15:00 until 15:30, I walked the North main-span to make one last check of twist on strand #1 as requested by Roman. The strand rotates 360 degrees, and then rotates back in the opposite direction 360 degrees between the Tower saddle and the East saddle.
- From 15:30 until 15:45, I accompanied George Baker of TY Lin and Brian Boal to check on the strand #1 wire placement in the South trough.
- From 16:00 until 16:30, the crew was setting up chain-falls to start floating strand #2 out of the Tower rollers.
- At the end of the shift, I walked down the North side-span to make one last check of twist on strand #1. The strand had no twist.

Other work:

- 2 workers spent the entire shift drilling holes in the guide rail on the North & South sides. These will be for attaching rigging during strand installation.



Daily Diary Report by Bid Item

Job Name: 04-0120F4

Inspector Name Wright, Doug

Diary #: 204

Date: 05-Jan-2012

Thursday

- 2 laborers spent half of the shift installing a work platform at the top of the main-span catwalks that will be used during strand adjustment.

Meeting:

From 17:30 until 19:00, I attended a Cable meeting with the Caltrans Cable team and the ABF Cable team to discuss observations and concerns from the hauling and installation operations on strand #1 and #2.

04-0120F4 Bid Item: 067 C-PWS-001.067 Install & Adjust PWS 1-5

AMERICAN BRIDGE/FLUOR, A JV

Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
Ironworker	FOR	CHRISTOPHER BISKNER	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	RICHARD CHOUINARD	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	KEVIN RATCLIFF	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	CASEY LUX	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	AUGIE SOLIS	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	JACOB MECHE	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	FOR	ANTHONY COSTA	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Operator	JNM	HOWARD SCHROYER	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Semi-Skilled Laborer	FOR	JOSE AVILA	4.00	0.00	0.00	4.00		<input type="checkbox"/>
Ironworker	JNM	MATTHEW COCHRAN	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	STANLEY DALIE	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	ETHAN KENT	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	RENE MULATO	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Operator	JNM	JEFFREY SCOTT	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Semi-Skilled Laborer	JNM	CARLOS MONTEJANO	4.00	0.00	0.00	4.00		<input type="checkbox"/>
Operator	OTH	NICOLAUS SHAFER	8.00	2.00	0.00	10.00		<input type="checkbox"/>